§52.3184

Large		Not	more	than	53	prunes	per
	pound.						
Medium	Average:	Not	more	than	67	prunes	per
	pound.						
Small	Average:	Not	more	than	85	prunes	per
	pound.						

[21 FR 8177, Oct. 25, 1956. Redesignated at 30 FR 11596, Sept. 10, 1965, and further redesignated at 42 FR 32514, June 27, 1977 and 46 FR 63203, Dec. 31, 1981]

§ 52.3184 Grades of dried prunes.

(a) "U.S. Grade A" or "U.S. Fancy" is the quality of dried prunes that, except for mixed types, possess similar varietal characteristics; that are fairly uniform in size and average 85 prunes or less per pound; that meet the applicable moisture limits in Table IV of this subpart but regardless of size and kind of packaging are reasonably uniform in moisture; and that do not exceed the total allowances and limitations for defects shown in Table I of this subpart.

(b) "U.S. Grade B" or "U.S. Choice" is the quality of dried prunes that, except for mixed types, possess similar varietal characteristics; that are fairly uniform in size; that meet the applicable moisture limits in Table IV of this subpart but regardless of size and kind of packaging are reasonably uniform in moisture; and that do not exceed the total allowances and limitations for defects shown in Table II of this subpart.

(c) "U.S. Grade C" or "U.S. Standard" is the quality of dried prunes that, except for mixed types, possess similar varietal characteristics; that are fairly uniform in size; that meet the applicable moisture limits in Table IV of this subpart but regardless of size and kind of packaging are reasonably uniform in moisture; and that do not exceed the total allowances and limitations for defects shown in Table III of this subpart

(d) "Substandard" is the quality of dried prunes that meet the applicable moisture limits in Table IV of this subpart but regardless of size and kind of packaging are reasonably uniform in moisture; and that may fail to meet other requirements for U.S. Grade C or U.S. Standard, but not more than 5 percent, by weight, of the dried prunes may be affected by mold, dirt, foreign material, insect infestation, or decay: *Provided,* That not more than 1 percent, by weight, of the dried prunes may be affected by decay.

TABLE I-U.S. GRADE A OR U.S. FANCY; ALLOWANCES FOR DEFECTS

Total allowance		Limitations	
Not more than a total of 10 percent, by weight, may be damaged or af- fected by:	Not more than 6 percent, by weight, may be damaged or affected by:		Not more than 1 percent, by weight, may be affected by:
Off-color. Poor texture. End cracks. Skin or flesh damage.? Fermentation. Scars. Heat damage. Insect injury. Other means. Mold. Dirt. Foreign material. Inset infestation. Decay.	Poor texture. End cracks. Skin or flesh damage. ² Fermentation. Scars. Heat damage. Insect injury. Other means. Mold. Dirt. Foreign material. Insect infestation. Decay.	Mold. Dirt. Foreign material. Insect infestation. Decay.	Decay.

TABLE II—U.S. GRADE B OR U.S. CHOICE: ALLOWANCES FOR DEFECTS

TABLE II G.G. GIABLE B GIT G.G. GITGIGE. ALLOWANGED I GIT BEI EGIG				
Total allowance		Limitations		
Not more than a total of 15 percent, by weight, may be damaged or af- fected by:	Not more than 8 percent, by weight, may be damaged or affected by:	Not more than 4 percent, by weight, may be affected by:	Not more than 1 percent, by weight, may be affected by:	
Off-color. Poor texture. End cracks. Skin or flesh damage. ² Fermentation. Scars. Heat damage. Insect injury. Other means. Mold. Dirt. Foreign material. Insect infestation. Decay.	Poor texture. End cracks. Skin or flesh. damage. ² Fermentation. Scars. Heat damage. Inset injury. Other means. Mold. Dirt Foreign material. Insect infestation. Decay.	Mold Dirt. Foreign material. Inset infestation. Decay.	Decay.	

TABLE III—U.S. GRADE C OR U.S. STANDARD ALLOWANCES FOR DEFECTS

Total allowance		Limitations	
Not more than a total of 20 percent, by weight, may be damaged or af- fected by:	Not more than 10 percent, by weight, may be damaged or affected by:	Not more than 8 percent, by weight, may be damaged or affected by:	Not more than 5 percent, by weight, may be affected by:
Off-color. Poor texture. End cracks. ¹ Skin or flesh damage.² Fermentation. Scars. Heat damage. Insect injury. Other means. Mold. Dirt. Foreign material.	End cracks.1 Skin or flesh damage.2 Fermentation. Scars. Heat damage. Insect injury. Other means. Mold. Dirt. Foreign material. Insect infestation.	Skin or flesh damage.² Fermentation. Scars. Heat damage. Insect injury. Other means. Mold. Dirt. Foreign material. Insect infestation. Decay.	Mold. Dirt. Foreign material. Insect infestation. Decay. Provided, That not more than 1 percent, by weight, may be affected by decay.

¹ Except that each 1 percent of end cracks to, and including, 8 percent, by weight, shall be considered as ½ percent damaged by end cracks; and any additional end cracks shall be calculated as true percentage, by weight.

² Not applicable to "Whole Pitted" style.

TABLE IV—MOISTURE ALLOWANCES FOR DRIED PRUNES

[Non-hermetically sealed containers; 10 pounds or more]

		Maximum moisture limits (percent)			
Grades		Counts averaging 60 or less per pound	Counts averaging 61 or more per pound		
	U.S. Grade A or U.S. fancy	25	24		
	U.S. Grade B or U.S. choice	25	24		
	U.S. Grade C or U.S. standard	25	24		
	Substandard	25	24		

[21 FR 8177, Oct. 25, 1956, as amended at 30 FR 11596, Sept. 10, 1965. Redesignated at 42 FR 32514, June 27, 1977, and further redesignated at 46 FR 63203, Dec. 31, 1981]

MOISTURE, UNIFORMITY OF SIZE, DEFECTS

§ 52.3185 Moisture limits.

Dried prunes shall not exceed the moisture limits for the applicable grades and kind and size of packaging as designated in Table IV of this subpart except there is no moisture limit when safe and suitable preservatives have been added. "Moisture" means the percentage by weight of the finished